PATENT COOPERATION TREATY

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INTERNATIONAL PRELIMINARY REPORT ON PATENTABLEITY
(Chapter II of the Patent Cooperation Treaty)

PCT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference		
P2049PC00	FOR FURTHER ACTION	See Form PCT/IPEA/416
International application No.	International filing date (day/mo	nth/year) Priority date (day/month/year)
PCT/NO 2003/000405	03.12.2003	03.12.2002
International Patent Classification (IPC) of	r national classification and IPC	
A61B 5/103, A61B 5/05		
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Applicant		· · · · · · · · · · · · · · · · · · ·
Idex ASA et al		
This report is the international pre		
Constant I made 55 and th	ansimilied to the applicant according	olished by this International Preliminary Examining and to Article 36.
2. This REPORT consists of a total of	of 7 sheets, includi	ng this cover sheet.
3. This report is also accompanied by	y ANNEXES, comprising:	• •
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	and to the International Bureau) a	
and/or sirects	escription, claims and/or drawing containing rectifications authorize e Instructions).	s which have been amended and are the basis of this report d by this Authority (see Rule 70.16 and Section 607 of the
sheets which s	supersede earlier sheets, but which	this Authority considers contain an amendment that goes
beyond the dis Supplemental	sciosure in the international applic	ation as filed, as indicated in item 4 of Box No. I and the
b. (sent to the Internation		te type and number of electronic carrier(s))
readable form only, as Administrative Instruc	indicated in the Supplemental Ro	ence listing and/or tables related thereto, in computer ox Relating to Sequence Listing (see Section 802 of the
4. This report contains indications rel	ating to the following items:	
Box No. I Basis of	the report	
Box No. II Priority		
Box No. III Non-esta	ablishment of opinion with regard	to novelty, inventive step and industrial applicability
	unity of invention	
Box No. V Reasone	d statement under Article 35(2) will illing citations and explanations su	ith regard to novelty, inventive step or industrial
Box No. VI Certain of	locuments cited	pporting such statement
Box No. VII Certain o	lefects in the international applica	tion
	bservations on the international a	•
Date of submission of the demand	. Date of	completion of this report
		·
02.07.2004 i	25.0	1.2005
Name and mailing address of the IPEA/SE	Authoriz	zed officer
Patent- och registreringsverket Box 5055	·.	
S-102 42 STOCKHOLM .	Anna	Malmberg /OGU
Facsimile No. +46 8 667 72 88 Form PCT/IPEA/409 (cover sheet) (January	Telephor	ne No. +46 8 782 25 00

International application No.

PCT/NO 2003/000405

Ro	x No. I	D.	Ropin of the name of	
100	X 140. 1		Basis of the report	
1.	With	regard a	to the language, this report is based on the international application in dicated under this item.	the language in which it was filed, unless
		This re	eport is based on a translation from the original language into the following is the language of a translation furnished for the purposes of:	ng language,
			international search (under Rules 12.3 and 23.1(b))	· .
	•		publication of the international application (under Rule 12.4)	•
		· [_]	international preliminary examination (under Rules 55.2 and/or 55.3)	·
2.		re not ar	to the elements of the international application, this report is based the receiving Office in response to an invitation under Article 14 are refunexed to this report):	on (replacement sheets which have been erred to in this report as "originally filed"
	닖		ternational application as originally filed/furnished	
	\boxtimes		escription:	·
			1-13	as originally filed/furnished
		pages*	received by this Authority	on
		pages*	received by this Authority	on
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		pages*	as affinded (toge	ther with any statement) under Article 19
		pages*	received by this Authority	on _08.11.2004
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	<u> </u>	a seque	ence listing and/or any related table(s) - see Supplemental Box Relating t	
•			•	o Sequence Listing.
3.	Ш.	The arr	nendments have resulted in the cancellation of:	i
			the description, pages	
	•		the claims, Nos.	
•			the drawings, sheets/figs	
			the sequence listing (specify):	
			any table(s) related to the sequence listing (specify):	· ·
				· .
4.		This remade, s 70.2(c)	eport has been established as if (some of) the amendments annexed to since they have been considered to go beyond the disclosure as filed, as)).	this report and listed below had not been indicated in the Supplemental Box (Rule
			the description, pages	1
			the claims, Nos.	
		$\overline{\sqcap}$		
		$\overline{\Box}$	the drawings, sheets/figs	
		Ħ	the sequence listing (specify):	
			any table(s) related to the sequence listing (specify):	
*	If item 4	applies	s, some or all of those sheets may be marked "superseded."	1

International application No.

	PCT/NO 2003/000405			
Box No. II Priority				
1. This report has been established as if no priority had been claimed due to the falimit the requested:	ailure to furnish within the prescribed time			
copy of the earlier application whose priority has been claimed (Rule 66.7(a)).				
translation of the earlier application whose priority has been claimed (Ru	le 66.7(b)).			
2. This report has been established as if no priority had been claimed due to the fa invalid (Rule 64.1). Thus for the purposes of this report, the international filing relevant date.	ct that the priority claim has been found date indicated above is considered to be the			
3. Additional observations, if necessary:				
Since the priority document only disclose a sensor assembly without any disclosure of any means for comparison of the measured impedances by determining the slope of a curve describing the relationship between the imaginary and real parts as a function of applied frequency, it follows that claims 3 and 10 of the application, which are directed to such a comparing means, are not entitled to the claimed priority dates, but only to the filing date, i.e. 3 December 2003.				
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International application No.

PCT/NO 2003/000405

Box No. V	Dance	121/NO 2003/000405
	Reasoned statement under Article 35(2) with regard to nove citations and explanations supporting such statement	les invente
	citations and explanations supporting such statement	ity, inventive step or industrial applicability:
	2 or or statement	

		PPOIL	mg such statement	Frambinty,
1.	Statement	•.		 <u> </u>
	Novelty (N)	Claims Claims	1-10	YES
	Inventive step (IS)	Claims Claims	1-10	NO YES
	Industrial applicability (IA)	Claims Claims	1-10	YES NO

2. Citations and explanations (Rule 70.7)

This report is based on the claims as filed with the letter of

Prior art

D1: WO 0019894 A1 D2: WO 9923945 A1 D3: US 2001005424 A D4: US 5953441 A

Document D1 discloses a finger detection apparatus which disclose electrodes in the front of a probe connected by wires to control circuitry. The electrodes can be used in pairs to measure the response of an electrical pulse to the tissue and use the result to determine if the tissue is a real live finger or not. A four electrode measurement can be performed where a pair of electrodes is used to apply current and a second pair is used to measure the voltage drop induced in the tissue which provides data on the conductivity and phase angle characteristics at different frequencies. The electrodes can be switched so that different electrodes can be chosen as pairs. (See for example page 3, line 35 - page 5, line 8, page 6, line 20 - page 7, line 11, page 8, line 31 - page 10, line 9, page 14, line 17 - page 15, line 35 and figures 1a, 1b, 4

Document D2 discloses a skin impedance imaging system which discloses a probe having an electrode which is intended for movement over a patient's skin and a reference electrode applied to the patient's skin. When using alternating currents

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Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of: Box $\,V\,.\,$

1(2)

of different frequencies supplied to the probe and/or reference electrode, the voltage changes are measured to provide a measure of the impedance of the skin, thereby providing an indication of the induced or pathological changes in the skin. There is also an embodiment where there are a multiple of electrodes employed to measure the impedance of the skin. (See for example page 4, line 9- page 5, line 16, page 6, line 4-12, page 7, line 15-27, page 8, line 25 - page 9, line 17 and figure 2.)

Document D3 discloses a method for detecting the impedance of a human skin surface measured as a function of frequency of an electric AC voltage. The characteristic curve is compared with a reference characteristic curve. If the characteristic curve substantially corresponds to the reference characteristic curve, the skin surface is recognized as belonging to living tissue. (See the whole document.)

Document D4 discloses a fingerprint sensor including an array of impedance sensing elements for generating signals related to an object positioned adjacent thereto and a spoof reducing circuit for determining whether or not an impedance of the object corresponds to a live finger or not. The spoof reducing circuit may detect complex impedances among others. (See for example the abstract.)

Statement of reason

The claimed invention relates to a sensor assembly and a for determining the condition of a structure, especially for confirming if a measured fingerprint is on a live finger. The sensor assembly constitutes at least four electrodes, and one chosen pair (i.e. two electrodes) of the four electrodes works as current supply electrodes and a second pair of the four electrodes, of which one electrode does not constitute a current supply electrode, constitutes pickup electrodes, and a measuring instrument, which measures the impedance between the electrodes, is coupled to said four electrodes. By alternating the coupling of at least the current supply and the measuring instrument to different electrode pairs, characteristic values of the impedance can be measured at different depths in the structure, such as a live finger, and thus compensate for variations in e.g. the stratum corneum thickness.

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Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of: Box V.

2(2)

Neither D1 nor D2 teach to use a pair (i.e. two) of the four electrodes as current supply electrodes and to use a second pair of the four electrodes as pickup electrodes, of which second pair one electrode does not constitute a current supply electrode. Neither does D1 nor D2 teach to alternate the coupling of at least one current supply and the measuring instrument to different electrode pairs with different distances between them.

The documents D3 and D4 are of no relevance regarding the novelty or inventive step of claims 1-10.

The invention according to claims 1-10 is thus novel and is considered to involve an inventive step. The invention according to claims 1-10 is industrially applicable.

Form PCT/IPEA/409 (Supplemental Box) (January 2004)

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Box No. VII Certain defects in the international application

The following defects in the form or contents of the international application have been noted:

The features of the claim/s are not provided with reference signs placed in parentheses (Rule 6.2(b) PCT).

According to the requirements of Rule 11.13(1) reference signs not appearing in the description shall not appear in the drawings, and vice versa. This requirement is not met in view of the reference sign 14 and 15.

Form PCT/IPEA/409 (Box No. VII) (January 2004)

Claims

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1. Sensor assembly for determining the condition of a structure, especially for confirming if a measured fingerprint is on a live finger, by measuring characteristics of close to the structure surface, the sensor comprising

a current source

at least four electrodes at chosen positions relative to each other, said positions providing at least two relative distances between the electrodes, wherein a chosen first pair of said at least four electrodes constitutes current supply electrodes, and a chosen second pair of said at least four electrodes, of which at least one does not constitute a current supply electrode, constitutes pickup electrodes,

a measuring instrument coupled to said at least four electrodes for measuring the impedance between said chosen pair of pickup electrodes for providing a value characterizing the structure,

storage means for storing a predetermined set of values characterising a chosen condition for said structure, and

the sensor also comprising calculation means for comparing said characteristics from each of said at least one pair of pickup electrodes with said set of predetermined values for detecting if said structure is in a certain condition, and the sensor assembly is adapted to alternating coupling of at least one current supply and measuring instrument to different electrode pairs with different distances between them, for measuring characteristic values at different depths in said structure.

- 2. Sensor assembly according to claim 1, wherein the supplied current is oscillating within a chosen frequency range.
- 3. Sensor assembly according to claim 2, comprising measuring means for measuring the impedance at each pickup electrode, and wherein said calculation means comprises comparing means for comparing the imaginary and real parts of the impedance signals as functions of the applied frequency, by determining the slope of the resulting curve, and comparing this slope with a predetermined set of slopes indicating a live finger.

- 4. Sensor assembly according to claim 1, wherein the distance a first of said supply electrodes and sad first pickup electrode is less than 1mm.
- Sensor assembly according to claim 1, comprising control means for
 interchanging the roles of the electrodes such that the roles of the pickup and supply electrodes may change sequentially for varying the relative positions between the sensors and thus the measured characteristics of the surface.
- 6. Sensor assembly according to claim 5,, comprising measuring means for measuring the phase of the signal at each pickup electrode, and wherein said calculation means comprises comparing means for comparing the distance between the pick up and supply electrode at chosen frequencies with the corresponding phase of the signal, and comparing these parameters with a predetermined set indicating a live finger.
- 7. Sensor assembly according to claim 1, wherein the pickup electrodes are constituted by sensor elements in a fingerprint sensor array.
 - 8. Method for characterizing the condition of a structure close to its surface, e.g the electrical characteristics of two outer parts of the skin, i.e. the stratum corneum and the viable skin, by using at least four electrodes coupled to the surface and with at least two different distances between the electrodes, comprising the following steps:

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- applying a current or voltage to the skin between at a first pair of current supply electrodes,
- measuring the impedance between a second pair of pickup electrodes, of which at least one is not a current supply electrode, and calculating electrical characteristics related to this,
- sequentially changing the roles of the electrodes, thus to apply a current between
 a second pair of current supply electrodes and thus to perform measurements
 with at least two different distances between pickup electrodes and/or current
 supply electrodes, respectively,
- comparing the measured impendances with a predetermined set of values characterising at least one condition of the structure,

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- determining the condition of the structure based on the comparisons between the measured values and the predetermined set of values.
- 9. Method according to claim 8, wherein the step of applying a current or voltage between the two electrodes comprises the application of a varying frequency signal and measuring the impedance between one of said current supply electrodes and at least two pickup electrodes positioned at chosen distances from said current supply electrode.
- 10. Method according to claim 9, wherein the comparison of the measured impedances by determining the slope of the curve describing the relationship between the imaginary and real parts of the measured impedance signal as a function of applied frequency, and comparing the determined slope with a predetermined set of values characterizing a live finger.